

Warren County Opioids Fact Sheet Spring 2019

S FATALopioid overdoses in 2018



INCREASE (from 2015)

The Enhanced State Opioid Overdose Surveillance

(ESOOS) grant was awarded to the Missouri Department of Health and Senior Services (MODHSS) to accomplish key goals:

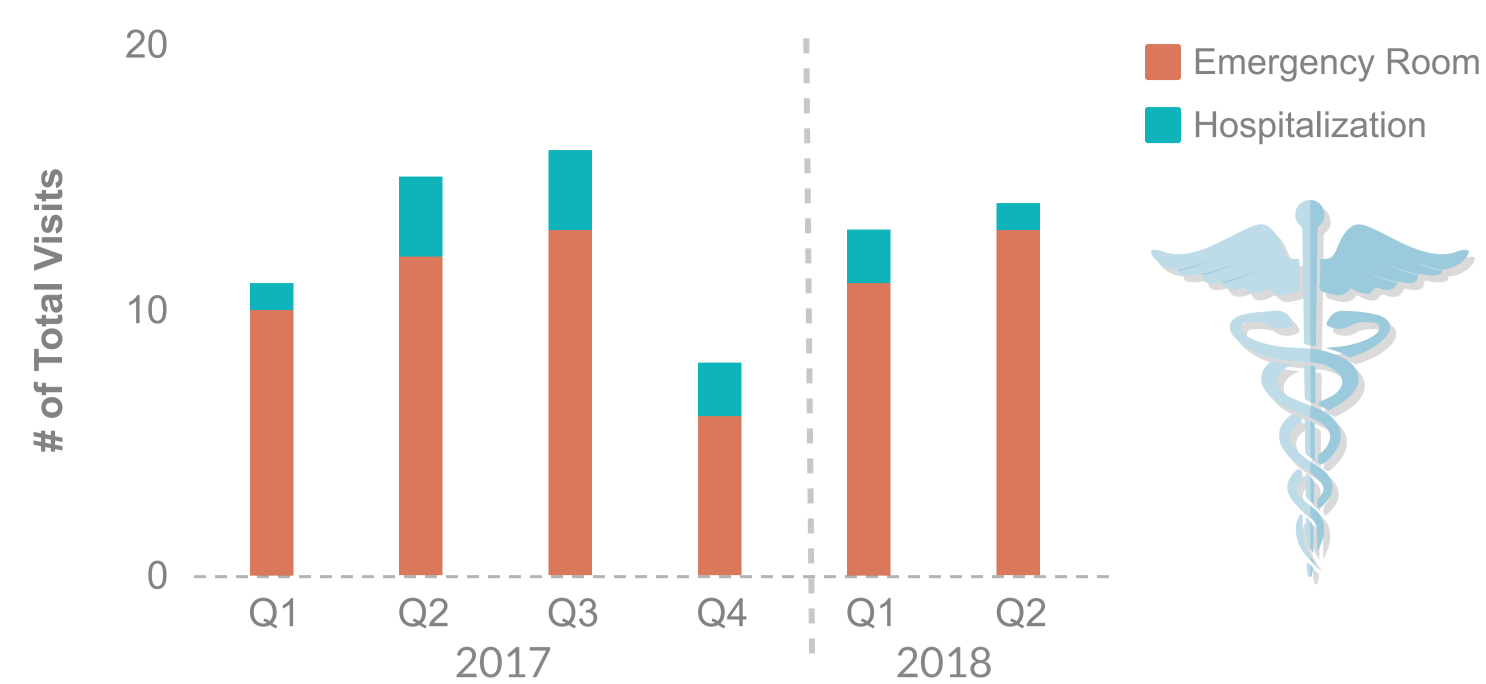
--enhance the comprehensiveness and timeliness of both fatal and nonfatal opioid overdoses and;

--disseminate surveillance findings to stakeholders.



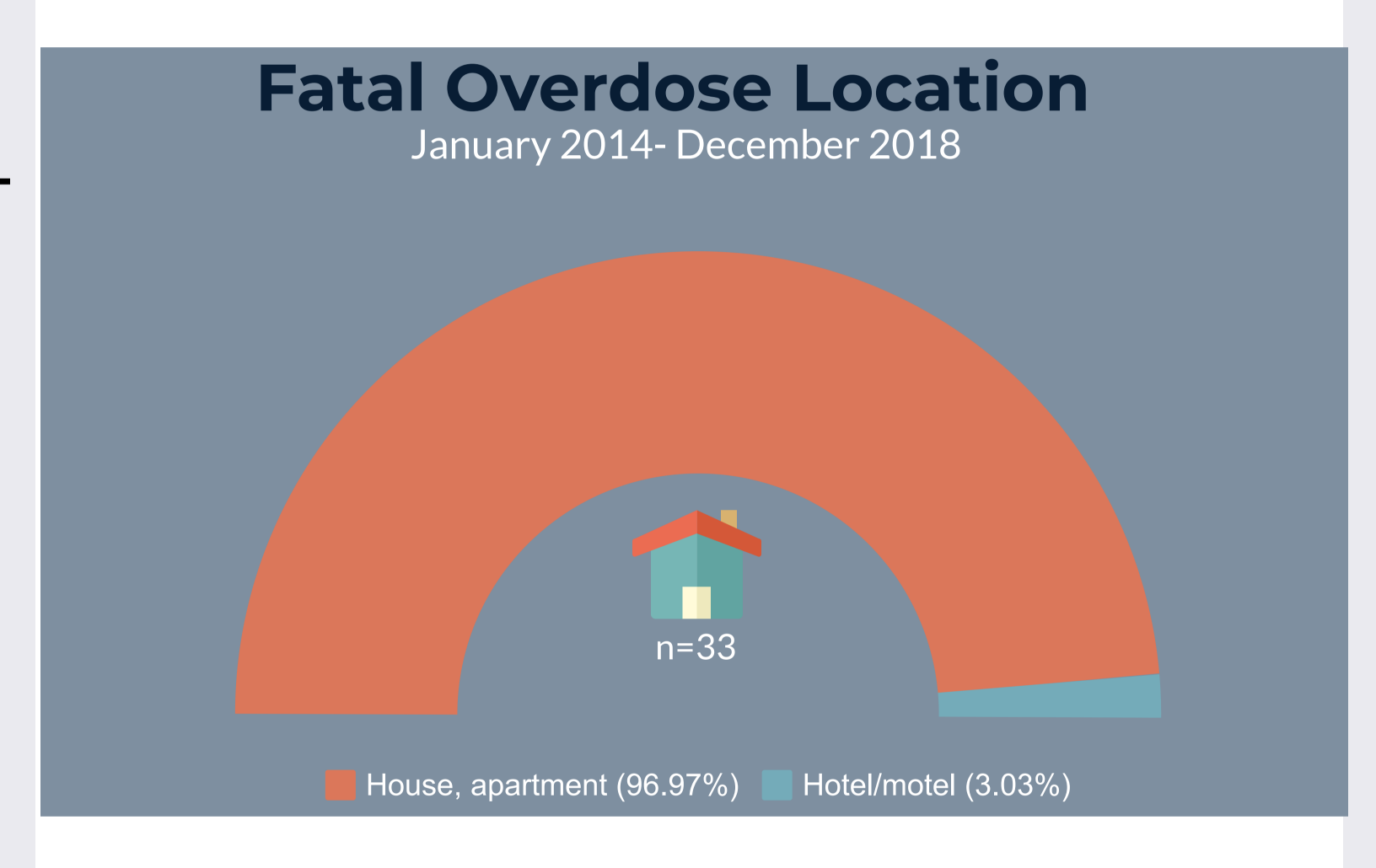
Nonfatal Opioid Overdose Health Care Utilization

January 2017- June 2018



Above: Over 67% of nonfatal opioid overdose discharges seen in the ER involved heroin. In Warren County, most of the people discharged from the ER with nonfatal overdoses were male (56%) and between the ages of 25-34.

Below: When fatal overdoses occur in Warren County, they most often occur in a house or apartment (97%).



January 2014 In Warren County, fatally overdose are 3 of these victims d

Fatal Opioid Overdose
Characteristics and Risk Factors
January 2014- December 2018

In Warren County, the majority of those who fatally overdose are White males. Roughly 1 in 3 of these victims did not finish high school and about the same percentage had occupations that required physical labor. Unfortunately, younger citizens are more likely to fatally overdose (30%) in Warren County and some have a history of military service (6%).

Race: White

Sex: Male

52%

Education: Less than HS

Occupation: Physical Labor

33%

Age: 25-34

Current or Prev. Military Service

6%

This data sheet provides the most timely data available for each topic, meaning data is subject to change and time periods for different variables may not align. This data uses ESOOS specific definitions for opioid overdose, which may result in frequencies that do not match other data sources.

Please contact the Missouri Department of Health and Senior Services, Bureau of Health Care Analysis and Data Dissemination at 573-751-6285 for more information or to request a fact sheet for your community.